



# 65ARTDI Linear Drainage System

Stormtech is the only linear drainage system available with full Greentag and Watermark certification across our complete product range.









# 65ARTDi

### **Linear Drainage System**

The 65ARTDi is a Threshold Drain for door track with sub sill tray featuring our 65mm wide premium architectural grate.

For sliding and Hinged doors.

Featuring a linear stainless steel grate with concealed channel section connecting sill and sub-sill for door tracks and thresholds.

Allows door sills to be drained while having internal and external floor surfaces with no step down.

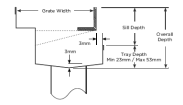
Please be aware that depending on the installation environment, for a pool installation or close to a surf beach, you may need to have your stainless steel grates electropolished.

# Grate Style AR Category Made-to-Length

Code 65ARTDi

Range Threshold

**Channel Material** Stainless Steel **Steel Grade** 316



Grates longer than 1500mm supplied in sections. Tile Inserts longer than 1200mm supplied in sections. Channels over 3000mm supplied in sections with joiner.

#### SPECIFICATIONS + DIMENSIONS

Channel Width 75mm
Channel Depth Adjustable
Length(s) As Required
Outlet Size N/A

#### STORMTECH COLOUR FINISHES



Electroplate finishes subject to natural variation with time and local environment.

#### **PRODUCT APPLICATIONS**

Aged / Health Care Drainage Balcony Drainage Special Needs Drainage Threshold Drainage Suspended Slab Drainage

Copyright © Stormtech Pty Ltd. Patent 733361. Drawings not to scale, please use dimensions shown.







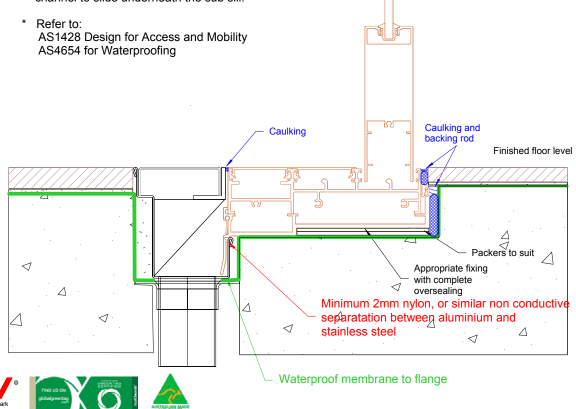
# 65TDi Linear threshold Drainage System



For 65ARTDi, 65TRTDi, 65PSTDi



- \* The entire door track and 65TDi are set in above and separate to waterproofing. Therefore waterproofing must be completed first.
- \* Install the door track sub sill.
- \* When installing the 65TDi, the tray needs to be slightly deeper than the lowest part of the Sub sill.
- \* Standard installation sequence generally has the door track sub sill in place before the drain. Therefore the tray may need to be slightly deeper than lowest part of the sub sill to allow the drain channel to slide underneath the sub sill.



Visit stormtech.com.au



## **Stormtech**<sub>TM</sub>

22 Norfolk Avenue, South Nowra, NSW 2541 Australia Phone 1300 653 403 Email info@stormtech.com.au



